

MAKR'DIN, Vladimir Petrovich; ORLOV, Yu.A., akademik, retsenzent;
SHIMANSKIY, V.N., prof., retsenzent; KAMYSHEVA-YELPAT'YEVSKAYA,
V.G., prof., retsenzent; GEKKER, R.F., prof., retsenzent;
STEPANOV, D.L., prof., retsenzent; STERLIN, B.F., ctv. red.

[Jurassic brachiopods of the Russian Platform and some
regions adjacent to it] Brakhicopody iurskikh otlozhenii rus-
skoi platformny i nekotorykh prilezhashchikh k nej oblastei.
Moskva, Nedra, 1964. 304 p. (MIRA 18:2)

KAMYSHINA, A.D.

Dynamics of the parasite fauna of young bream and pike perch
on fish spawning and rearing farms of the Don Delta, Trudy
AzNIIIRKh no.6:229-239 '63.
(MIRA 17:8)

KARLJANIKOV, I. F.

Dissertation: "Accelerated Electroanalysis of Cadmium and Zinc and Their Separation During Boiling." Cand Chem Sci, Rostov State Medical Institute, Rostov, 1954.
(Referativnyy Zhurnal-Khimiya, No 9, Moscow, May 54)

SO: SUZ 313, 23 Dec 1954

BUKAT, M.; KANYSKIN, L.; ATANAZEVICH, V.; YAKIMOVICH, V.

Putting suggestions of efficiency promoters into practice at grain receiving stations of Kazakhstan. Muk.-elev. prom. 24 no. 7:26-30 Jl '58. (MIRA 11:10)

1. Kustanayskoye oblastnoye upravleniye khleboproduktov (for all except Yakimovich). 2. Ministerstvo khleboproduktov Karakhskoy SSR (for Yakimovich).

(Kazakhstan--Grain-handling machinery)

ARKHANGEL'SKIY, N., BABAYEV, M., GLADKOV, M., EL'YASHEVICH, Z., KAMYSHKO, A.;
KUZYATIN, G., KULIYEV, S., MOVSISOV, N., POPOV, A., PORTNOY, T.,
RIZNIK, A., SEROVA, Ye., TARASOV, A., TULIN, V., SHISHKIN, O.,
SHKOL'NIKOV, B., SHTURMAN, L., CHESNOKOV, V., EFENDIZADE, A.

K.N.Kulizade, candidate of engineering. Energ.biul. no. 5:23-24
My '58. (MIRA 11:8)
(Kulizade, Kiazim Novruz, 1908-)

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 9, p 141 (USSR) SOV/124-57-9-10820

AUTHOR: Kamyskho, I. A.

TITLE: On the "Outside" and "Inside" Estimation of Critical Forces (O dvukhstoronnej otsenke kriticheskikh sil)

PERIODICAL: Nauch. tr. Leningrad. inzh.-stroit. in-ta, 1956, Nr 23, pp 183-189

ABSTRACT: This paper is of methodological value. Its author denotes the possibility of finding critical forces through conjoint use of the Rayleigh and Dunkerley methods, which are used ordinarily to calculate approximately the natural-vibration frequencies of systems. Since when calculated by the Rayleigh method the critical forces are always over-rated and when calculated by the Dunkerley method underrated, it is shown that using the two methods conjointly permits a closer assessment of the true values of the critical forces. In the paper Figures 1 and 3 appear in one another's place.

S. M. Zavartsev

Card 1/1

KAMYSHKO, I.A., kand. tekhn. nauk

Demonstration device for studying the graphic representation of
functions. Sbor. nauch. trud. L ISI no.3:256-259 '59.
(MTRA 13:7)
(Functions) (Algebra—Graphic methods)

KAMYSHKO, O.

GORLENKO, N. V., and KAMYSHKO, O. "Treatment of Wheat Seeds with
a Lime-sulfur Mixture," Sovkhoznoe Proizvodstvo, vol. 4, no. 3,
1944, pp. 45-46. 20 So85

Source: SIRA SI-90-53, 15 Dec. 1953

KAMYSHKO, O.P. --

"The Soil Fungi of the Leningradskaya Oblast." Cand Biol Sci, All-Union Sci Res Inst of Plant Protection, Leningrad, 1953. (RZhBiol, No 2, Sep 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 461, 5 May 55

KAMYSHKO, O.P.

New fungi isolated from soils of Leningrad Province.
Bot. mat. Otd. spor. rast. 13:162-167 '60. (MIRA 13:?)
(Leningrad Province--Fungi) (Soil micro-organisms)

KAMYSHKO, O.P.; TSYGANOV, V.A.; YEFIMOVA, G.V.

Method for determining the antagonistic activity of soil fungi.
Eksp. i klin. issl. po antibiot. 2:27-30 '60; (MIRA 15:5)
(FUNGJI IMPERFECTI)

KAMYSHKO, O.P., YEFIMOVA, G.V.; MALYSHKINA, M.A.

Antibiotically active fungus, Penicillium proteolyticum Kamiško.
Eksp. i klin. issl. po antibiot. 2:37-40 '60. (MIRA 19:5)
(PENICILLIUM)

KAMYSHKO, O.P.

Antagonistic activity of fungi. Eksp. i klin. issl. po antibiot.
1:32-38 '58. (MIRA 15:5)
(MEDICAL MYCOLOGY)

KAMYSHKO, O.P.

Antagonistic activity of fungi isolated from the soil of Leningrad Province. Eksp. i klin. issl. po antibiot. 2:31-36 '60.
(MIRA 15:5)
(LENINGRAD PROVINCE--FUNGI IMPERFECTI)

KAMYSHKO, O.P.

Review of studies on soil mycoflora in the U.S.S.R. Report No.1.
Bot. zhur. 47 no.4:531-541 Ap '62. (MIRA 15:8)

1. Leningradskiy nauchno-issledovatel'skiy institut antibiotikov.
(Soil micro-organisms) (Fungi)

KAMYSHKO, O.P.

New antibiotically active soil fungus *Penicillium liani* Kamyschko.
Bot. mat. Otd. spor. rast. 15:86-88 Ja '62. (MIRA 15:10)
(*Penicillium*)

KAMYSHKO, O.P.

New soil fungi of the order Moniliales. Bot. mat. Otd. spor.
rast. 15:137-141 Ja '62. (MIRA 15:10)
(Moniliales)

KAMYSHKO, O.P.

Review of studies on soil microflora in the U.S.S.R. Report
No. 2. Bot. zhur. 47 no.10:1493-1498 0 '62. (MIRA 15:12)

1. Leningradskiy nauchno-issledovatel'skiy institut
antibiotikov.
(Soil fungi)

KAMYSKO, O.P.

New soil fungi of the genus Aspergillus. Bot. mat. Otd. spor. rast.
16:91-95 '63.

New soil fungi. 95-99

(MIRA 16:10)

KAMYSHKO, O.P.

Soil fungi of the genus *Cephalosporium* Corda. Bot. mat. Otd.
spor. rast. 14:214-220 Ja'61.

New species and genera of soil fungi in Leningrad Province.
Ibid.:221-227

New species of the fungus *Penicillium proteolyticum* Kamyschko
sp. n. Ibid.:227-232 (MIRA 17:2)

KAMYSHKO, O.P.

Ad nomen mutandum generis Rhinocladillae Kamyschko. Bot. mat.
Otd. spor. rast. 14:243 Ja'61. (MIRA 17:2)

KAMYSHKO, O.P.

Antagonistic activity of the mycoflora of a raised bog in
Leningrad Province. Bot. zhur. 49 no.9:1310-1313 S '64.
(MIRA 17:12)
1. Leningradskiy nauchno-issledovatel'skiy institut antibiotikov.

KAMYSHKO, O.P.

Identification of the antibiotic griseofulvin by the "twisting factor." Antibiotiki 9 no.2:130-133 F '64. (MIRA 17:12)

1. Leningradskiy nauchno-issledovatel'skiy institut antibiotikov.

BELEN'KIY, B.G.; BOL'SHIKOVA, L.J.; KAMYSHKO, O.P.; MALYKHINA, Yu.V.;
SENYUTENKOVA, L.G.; SOLOV'YEV, S.N.; TSYGANOV, V.A.

Antibiotic from a new type of Penicillium with glucose dehydrogenase
activity. Antibiotiki 9 no.7:602-603 Jl '64.

(MIRA 18:3)

1. Leningradskiy nauchno-issledovatel'skiy institut antibiotikov.

KAMYSHKO, O.P.

Intraspecific variability of the fungus Trichoderma lignorum (Tode)
Harz. Bot. zhur. 46 no. 5:646-650 My '61. (MIRA 14:7)

1. leningradskiy nauchno-issledovatel'skiy institut antibiotikov.
(Trichoderma)

KAMYSHKOV, A.

Natural resources in the service of people. Zemledelie
26 no.1:85-86 Ja'64. (MIRA 17:5)

1. Glavnny agronom Ustyuzhinskogo proizvodstvennogo
upravleniya Vologodskoy oblasti.

KAMYSHKOV, A.S.

Use of titanium in metalworking plants. Titan i ego splavy no.
3:159-162 '60. (MIRA 13:7)
(Titanium) (Metalworking machinery)

KAMYSHKOV, A.S., kand.tekhn.nauk; PETRAKOV, A.F., inzh.; ANTONOV, Ye.G.,
inzh.; SMIRNOV, A.G., inzh.

Use of 25KhSNVPA high-strength steel for high-pressure vessels.
Svar.proizv. no.1:33-34 Ja 63. (MIRA 16:2)
(Chromium-nickel steel—Welding)
(Pressure vessels—Welding)

KAMYSHNAYA, M.S.

Biology of the hybrid of dog salmon and humpback salmon (*Oncorhynchus keta* (Walbaum) infrasp. *autumnalis* Berg X *O. gorbuscha* (Walbaum), fam. Salmonidae). Nauch. dokl. vys. shkoly; biol. nauki no.4:29-33 '61. (MIRA 14:11)

1. Rekomendovana kafedroy ikhtiologii Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova.
(SOVIET FAR EAST—SALMON) (HYBRIDIZATION)

KAMYSHNIKOV, A.

11055

10000/Thematics 4902.0202
labor 5400.

Aug 1947

"Serious Deficiencies in the Work of the Ryazan
Oblast' Finance Organization," A. Kamyshnikov, 1 p.

"Sov Finansy" Vol VIII, No 8

Details on defective tax collection organization
pointing out persons responsible and calling for
stricter control.

LC

11055

KAMYSHNIKOV, A.; KATS, L.

Assembly, operation and repair of the "Hans" gantry cranes.
Mor.flot 25 no.1:16-17 Ja '65. (MIRA 18:2)

1. Nachal'nik mekhanizatsii rayona Odesskogo porta (for Kamyshnikov).
2. Starshiy mekhanik portal'nykh kranov Odesskogo porta (for Kats).

KAMYSHNIKOV, A. Ya.

N/5
741.2
.R8
1953

KAMYSHNIKOV, A. Ya.

Rostovtsev, A. P. Mashiny dlya stroitel'stva orossitel'noy sistemy.
(Machines for constructing irrigation systems, by) A. P. Rostovtsev i A. Ya.
Kamyshnikov. Izd. 2, perer i dop. Alma-Ata, Kazgospizdat, 1953.

178, 1, p. illus., diagrs. tables
Literatura: p. 178-179

ANTIPOV, Vasiliy Ivanovich; KAMYSHNIKOV, A.Ya., redaktor

[Over-all mechanization of ensilage] Kompleksnaya mekhanizatsiya
silosovaniia kormov. Alma-Ata, Kazakhskoe gos. izd-vo, 1955. 57 p.
(Ensilage) (MLRA 10:2)

ACCESSION NR: AR3006158

S/0196/63/000/007/I041/I042

SOURCE: RZh. Elektrotehnika i energetika, Abs. 7I283

AUTHOR: Kamyshnikov, D. N.

TITLE: Hydrodynamic effects in ac electrical devices with a liquid dielectric

CITED SOURCE: Tr. Vses. zaochn. energ. in-ta, vy*p. 22, 1962, 173-182

TOPIC TAGS: electric machinery, liquid dielectric, hydrodynamic vibration, dielectric, Cauchy-Lagrange integral, Laplace equation

TRANSLATION: The individual parts of an AC apparatus are set in motion by the variation of an electromagnetic field. The oscillating elements situated in a liquid dielectric cause it to react on the housing of the apparatus. Knowing the velocity field of the liquid dielectric, it is possible to estimate the forces that give rise to vibration of the apparatus. It is proposed to calculate the hydrodynamic forces with the Cauchy-Lagrange integral and the Laplace equation for two boundary conditions: absolutely rigid wall; free surface of a liquid dielectric assumed ideal, and subjected to a specified external pressure. To find the velocity potential, the method of sinks and sources is used. The application of

Card 1/2

ACCESSION NR: AR3006158

the method for the calculation of a system with a spherical vibrator in an infinite liquid and for the indicated boundary conditions is considered. The true values of the internal hydrodynamic forces are somewhat lower than the calculated ones, by virtue of the viscosity of the liquid dielectric and because of the attached vibrator masses. S. Lashkov

DATE ACQ: 15Aug63

SUB CODE: PH, GE

ENCL: 00

Card 2/2

Kamyshnikov PN

AUTHOR: Kamyshnikov, P.N., Process Engineer 92-58-3-11/32

TITLE: Experience in Running an Absorber (Opyt raboty masloabsorbsionnoy ustanovki)

PERIODICAL: Neftyanik, 1958, Nr 3, pp 11-12 (USSR)

ABSTRACT: The absorber of the Mannibayev Natural Gasoline Plant consists of two sections operating in accordance with the flow chart described by the author (Fig. 1). Under pressure of 15 atm., rich gas enters the absorber where it comes in contact with lean oil in the proportion of 3 kg per cubic meter of gas. From the upper section of the absorber the stripped gas proceeds to the dry gas line. From the lower section of the absorber the saturated unstabilized oil proceeds through the separator to the stripper, and from the latter the stabilized saturated oil, flowing through the battery of heat exchangers, passes to the second separator. From the latter the preheated stabilized saturated oil is pumped through heat exchangers to the tube furnace. Then the oil, heated

Card 1/3

Experience in Running an Absorber

92-58-3-11/32

to 220°C, comes to a desorber which operates under 45 atm. pressure. Stripped there of gasoline, the lean oil at a temperature of 180°C passes through heat exchangers and coolers and runs down to the oil tank. Unstabilized gasoline vapors proceed from the desorber to condensers and coolers and come to the reflux tank. A certain part of these gases goes, however, to the gas fractionating unit. Operations have shown that a certain part of the absorbent (lean oil) escapes from the upper section of the absorber with the gas. Therefore, a few modifications were made in the flow scheme and in the equipment. Some difficulties were also experienced in running the unit in the winter, and it was found necessary to increase the temperature of oil entering the desorber from 220°C to 250°C. At the same time the pressure in the desorber was raised to 6.5--7 atm. These measures improved the quality of lean oil: its I.B.P. varies now between 100°C and 125°C, and the

Card 2/3

Experience in Running an Absorber

92-58-3-11/32

content of unstable gasoline amounts to 0.2 percent. Moreover, it has been proved that the number of oil coolers is not sufficient and an increase is proposed. Refinery experience in running absorption units should be taken into account by the Ukrigiprogas organization in planning and designing new natural gasoline plants. There is one flow scheme of the absorber.

ASSOCIATION:Minnibayevskiy gasobenzinovyy zavod (Minnibayev
Natural Gasoline Plant)

AVAILABLE: Library of Congress

Card 3/3

KAMYSHNIKOV, S.; KLEBANOV, G.; PILETSKIY, M.

Eighth Congress of the White Russian Red Cross Society. Zdrav.
Bel. 7 no. 5:64-67 My '61. (MIRA 14:6)
(WHITE RUSSIA—RED CROSS—CONGRESSES)

KAMYSHNIKOV, S.

"For the health education of the people" by A. Petrova. Reviewed
by S. Kamyshnikov. Zdrav.Belcr. 4 no.3:74-75 Mr '58.

(MIRA 13:7)

(HEALTH EDUCATION)

(PETROVA, A.)

KAMYSHNIKOV, S.

"Personal hygiene of the school child" by M.A. Gabrilovich.
Reviewed by S. Kamyshnikov. Zdrav.Belor. 3 no.10:76 O '57.
(CHILDREN--CARE AND HYGIENE) (GABRILOVICH, M.A.)
(MIRA 13:6)

KAMYSHNIKOV, S.

"Changes in the body in connection with surgery" by N.P. Batian.
Reviewed by S. Kamyshnikov. Zdrav. Belor 5 no.2:71 F '59. (MIRA 12:7)
(OPERATIONS, SURGICAL) (BATIAN, N.P.)

KAMYSHNIKOV, S.; PILETSKIY, M.

"Collection of works of the White Russian Institute of Advanced
Training for Physicians, Vol. 1*. Reviewed by S. Kamyshnikov.
M. Piletskii. Zdrav. Belor. 5 no.3:75-77 Mr '59. (MIRA 12:?)
(MEDICINE)

KAMYSHNIKOV, S.

Great Russian physiologist. Zdrav.Belor. 5 no.9:72-74 S '59.

(PAVLOV, IVAN PETROVICH, 1849-1936)

(MIRA 12:12)

KAMYSHNIKOV, S.G.

"Papers of a session of the Minsk State Medical Institute on the
fortieth anniversary of the White Russian S.S.R." Reviewed by
S.G. Kamyshnikov. Zdrav. Belor. 5 no.10:77-78 0 '59.

(WHITE RUSSIA--MEDICINE)

(MIRA 13:2)

PILETSKIY, M.; KAMYSHNIKOV, S.

Seminar of public health system organizers from European countries.
Zdrav. Belor. 5 no.11:71-72 N '59. (MIRA 13:3)
(WHITE RUSSIA--PUBLIC HEALTH)

KAMYSHNIKOV, S.G.; PILETSKIY, M.I.

"Medical problems in athletics" by V.N. Kovalenko. Reviewed by
S.G. Kamyshnikov, M.I. Piletskii. Zdrav. Belor. 6 no.3:76-77
Mr '60. (MIRA 13:5)

(SPORTS--HYGIENIC ASPECTS)
(KOVALENKO, V.N.)

KAMYSHNIKOV, S.; KLEBANOV, G.; PILETSKIY, M.

Second Conference of Therapeutists of the White Russian S.S.R.
Zdrav.Belor. 5 no.1:62-68 Ja '60. (MIRA 13:5)
(WHITE RUSSIA--THERAPEUTICS)

KAMYSHNIKOV, S.; PILETSKIY, M.

Work of "Zdravvokhranenie Belorussii" for 1959 and the tasks for
1960. Zdrav. Belor. 6 no. 5:74-76 My '60. (MIRA 13:10)
(PUBLIC HEALTH—PERIODICALS)

KLEBANOV, G.; KAMYSHNIKOV, S.

Republic conference of workers in the public health service of the
White Russian S.S.R. Zdrav. Belor. 6 no.6:17-26 Je '60. (MIRA 13:8)
(WHITE RUSSIA—PUBLIC HEALTH)
(WHITE RUSSIA—MEDICAL PERSONNEL)

DIDENKO, Ye.D.; KAMYSHENIKOVA, A.I.

Hydraulic fracturing with slowly flowing fluids. Neft. khoz.
39 no.3:41-43 Mr '61. (MIRA 16:7)

(Oil wells—Hydraulic fracturing)

KAMYSHNYY, A.A.

BARDYSHEV, I.I.; CHERCHES, Kh.A.; KAMYSHNYY, A.A.; KOLOSKO, S.I.;
VOLKOVA, N.Ye.

Commercial production of colophony from spruce oleoresin.
Gidroliz. i lesokhim. prom. 11 no.1:22-23 '58. (MIRA 11:2)

1.Institut khimii AN BSSR (for Bardyshev, Cherches) 2.Borisovskiy
lesokhimicheskiy zavod (for Kamyshnyy) 3.Upravleniye lesnoy
promyshlennosti Belorusskogo Sovnarkhoza (for Kolosko) 4.Dobrushskaya
bumashchnaya fabrika (for Volkova).

(Gums and resins)
(Spruce)

KAMYSHNYY, A. M.,

"Possibility of using the properties of nonlinear volt-ampere characteristics of certain instruments of securing the self-switching-in effect in redundant schemes."

Report presented at the Seminar on reliability problems [Reliability Section of the Scientific Council of Cybernetics, Presidium AS USSR] 28 Jan-25 Feb 63

YASIVFICH, V., kand.arkhitekturny; PROTSENKO, O., arkhitektor, prepodavatel';
PORSIN, Yu., kand.tekhn.nauk, dotsent; KAMYSHNYY, N., doktor tekhn.
nauk, prof.; LEVIN, I., kand.tekhn.nauk, dotsent; FRIDKIN, B., student;
SEKACHEV, Yu., student; MILEVSKIY, V., student; VMIRNOV, A., student;
KORNFYEVA, S., studentka; VYGODSKIY, B., student; MOSHKOV, V., student

What kind of program for the course in "Industrial Design?"

Opinion of teachers and students. Tekh.est. no.5:20-21 My '65.

(MIRA 1846)

1. Kafedra nāchertatel'noy geometrii i kafedra grafiki Lesōtekhnicheskoy akademii imeni Kirova (for Porsin). 2. Moskovskoye vysshye tekhnicheskoye uchilishche imeni Baumena (for Kamyshnyy, Korneyeva, Vygodskiy, Moshkov). 3. Moskovskiy avtomekhanicheskiy institut (for Levin, Smirnov). 4. Leñingradskiy institut sviapriborostroyeniya (for Fridkin, Sekachev, Milevskiy).

KAMYSHNYY, N.I., kandidat tekhnicheskikh nauk; VEDERNIKOV, A.I., inzhe-
ner, retsezent; MALOV, A.N., kandidat tekhnicheskikh nauk, re-
daktor; BUTYLKIN, A.G., tekhnicheskiy redaktor.

[Feed mechanisms for automatic machine tools] Mekhanizmy pitanija
avtomaticheskikh stankov. Moskva, Gos. nauchno-tekhn. izd-vo mashino-
stroit. lit-ry, 1951. 96 p.
(Machine tools)

KAMYSHNYY, N.I., kandidat tekhnicheskikh nauk, dotsent.

Automation of machine tool feeding. [Trudy] MVTU no.38:
91-120 '55. (MIRA 9:8)
(Machine tools) (Automatic control)

KAMYSHNYY, N. I.

AID P - 5184

Subject : USSR/Engineering

Card 1/1 Pub. 103 - 6/24

Author : Kamyshnyy, N. I.

Title : A magazine-type device for loading light weight parts

Periodical : Stan. i instr., 26, 7, 24-26, Jl 1956

Abstract : Several loading mechanisms of magazine type for small light-weight parts are discussed. The author describes two devices utilizing the compressed-air and the swinging feed mechanisms. A special automatic loading bin designed by S. P. Petrov and S. A. Dokhman for feeding washers of 18 to 25 mm in diameter and 0.3 to 1 mm thick, and in two channels, is also described. Six drawings.

Institution : None

Submitted : No date

ANALYST: [Signature]

AUTHOR KAMYSHNYY, N.I. 121-8-4/22
TITLE Vibration Charging Device with Spiral Chute and Multi-Support.
(Vibratsionnoye zagruzochnoye ustroystvo so spiralnym letkom i
mnogosloynymi podveskami - Russian)
PERIODICAL Stanki i Instrument, 1957, Vol 28, Nr 8, pp 14 - 15 (U.S.S.R.)
ABSTRACT Fig. 1 shows such a device which was worked out and produced by the Department for Machine Building of the Moscow Technical College; it is to be used for the automatic convergence of work pieces of small weight(disks, small cogwheels, cylinders, sleeves, rings, plates, prisms and other) to machines and presses. The author describes the construction and the operation of such an installation. The feeding capacity of workpieces depending on its measurements and size as well as on the coefficients of friction amounts to from 4 to 120 pieces per minute. By means of the rotating spiral chute correct position of the work pieces as well as their transport is warranted. Work pieces in wrong position are thrown back from the chute into the bunker. Clamping and transport of the workpieces is carried out without any shocks or intensive rolling which avoids damage. A spiral can transport work pieces of different measurements and form. If the chute is full of work pieces those on the chute stop automatically moving. Such installations can be used in automatic trains as storage places for work pieces.

Card 1/2

Vibration Charging Device with Spiral Chute and Multi- 121-8-4/22
Support.

ASSOCIATION Not Given.
PRESENTED BY
SUBMITTED
AVAILABLE Library of Congress.
Card 2/2

KAMYSHNYY, N. I., dots., kand.tekhn.nauk

Mechanisms for guiding blanks in automatic feed units. Nauch.
dokl.vys.shkoly; mash.i prib. no.1:102-119 '58.

(MIRA 12:1)

1. Predstavleno kafedroy "Stanki i avtomaty" Moskovskogo vysshego
tekhnicheskogo uchilishcha imeni N.E. Baumana.
(Machine tools--Attachments)

KAMYSHNYY,, N.I., kand.tekhn.nauk, dots.

Automatic control of billet feed. Nauch.dokl.vys.shkoly; mash.i
prib. no.2:46-60 '58. (MIRA 12:10)
(Automatic control) (Machine-shop practice)

KAMYSHNYY, N.I., land. tekhn. nauk, dots.

Theoretical bases for designing vibratory loading equipment.
Izv.vys.ucheb.zav.; mashinostr. no.6:15-26 '58. (MIRA 12:8)

1. Moskovskoye vysheye tekhnicheskoye uchilishche im. Baumana.
(Loading and unloading)

KAMYSHNYY, N. I.: Doc Tech Sci (diss) -- "Principles of the theory of designing the power mechanisms of machine tools". Moscow, 1959. 39 pp (Min Higher Educ USSR, Moscow Order of Lenin and Order of Labor Red Banner Higher Technical School im N. E. Bauman), 200 copies (KL, No 16, 1959, 107)

Komyshovyy, N.I.

. 25(2)

PHASE I BOOK EXPLOITATION

SOV/2043

Moscow. Vyssheye tekhnicheskoye uchilishche imeni N. Ye. Baumana.
Kafedra "Metallorezhushchie stanki i avtomaty"

Voprosy avtomatostroyeniya [sbornik] (Problems in the Construction
of Automatic Machine Tools [Collection of Articles]) Moscow, Mash-
giz, 1959. 213 p. 3,200 copies printed.

Ed.: G.A. Shaumyan, Doctor of Technical Sciences, Professor; Ed. of
Publishing House: A.F. Balandin; Tech. Ed.: A.F. Uvarova; Manag-
ing Ed. for Literature on Metalworking and Tool Making (Mashgiz):
R.D. Beyzel'man, Engineer.

PURPOSE: This collection of articles is intended for engineers and
technicians in machine-tool manufacturing.

COVERAGE: This collection of articles deals with theoretical and ex-
perimental investigations on the functioning of transmission mech-
anisms of single-spindle bar-stock automatic machine tools, the
kinematic and dynamic design of cam mechanisms, and machining ac-

Card ~~15~~

Problems in the Construction (Cont.)

SOV/2043

curacy of bar-stock automatic machine tools. Investigation of relieving lathes by means of wire resistance gages, and the construction of instruments for determining the rigidity of automatic machine tools are discussed. No personalities are mentioned. References follow several of the articles.

TABLE OF CONTENTS:

Shaumyan, G.A. [Doctor of Technical Sciences, Professor]. Experience of Innovators in Manufacture and the Problems of the Science of Machinery 3

The author points out innovations in various fields and stresses the necessity of developing the science of machinery in close contact with plant practices.

Kamyshnyy, N.I. [Candidate of Technical Sciences, Docent]. G.M. Golovin -- Initiator of Machine Tool Kinematics 13
The essentials of G.M. Golovin's method of machine tool kinematics, his general formula for designing machine tools, and the dividing head of his design are presented.

Card 2/5

KAMYSHNY, N. I.

25(1) PHASE I BOOK EXPLOITATION SOV/23B
 Akademiya nauk SSSR. Konsiliya po tekhnologii mashinostroyeniya
 i upravleniya rabochimi mashinami [Automation of Machine-building
 Processes]. Vol.2: Drives and Control Systems for Process
 Machinery. Moscow, Izd-vo AN SSSR, 1959. 370 p. Errata sheet
 inserted. 5,000 copies printed.

Ed.-i. V.I. Nikulin, Academician; Ed. of Publishing House: D.R.
 Tofel' Tech. Ed.; I.P. Kur'skin.

PURPOSE: This book is intended for engineers dealing with automation of various machine-building processes.

COVERAGE: This is the second volume of transactions of the second Conference on Overall Mechanization and Automation of Manufacturing Processes held September 25-29, 1956. The present volume consists of three parts, the first dealing with automation of engineering measuring methods. The subjects discussed include automatic control of dimensions of machined parts, inspection methods for automatic production lines, in-process inspection devices, application of electronics in automatic lines, linear measuring processes, and machines for automatic inspection of bearing races. The second part deals with automatic drives and control systems for process machinery, including application of digital computers in the control of metal-cutting machine tools, reliability of relay systems, application of gas-tube frequency converters in the control of induction motor speed, engine governors and their use in automatic systems, hydraulic drives, and ultrasonic vibrators. Part three deals with mechanisms of automatic machines and automatic production lines. The subjects discussed include linkage, indexing, and Geneva-wheel-type mechanisms, friction drives, automatic loading devices, diaphragm-type pneumatic drives, various auxiliary devices for automatic production lines, and methods of design and accuracy of parts. No personalities are mentioned. There are no references.

| | | |
|-----------------------------------|---|-----|
| <u>Mekhanicheskaya i dinamika</u> | <u>Dynamics and Type of Wear of Gearwheel Mechanisms</u> | 210 |
| <u>Shehritsev, E.I.</u> | <u>Study of Indexing Mechanisms for Tables and Drives of Automatic Machines</u> | 222 |
| <u>Chekhlinov, S.A.</u> | <u>Linkage Mechanisms of Heavy-duty Drawing Presses</u> | 253 |
| <u>Bavtor, G.A.</u> | <u>Controlled Friction Drives Made by Tarnitash</u> | 279 |
| <u>Frolov, V.P.</u> | <u>Some Problems in the Theory of Loading and Positioning Devices</u> | 278 |
| <u>Nedrick, M.V.</u> | <u>Automatic Feeding of Piece Stock Into Working Machines</u> | 292 |
| <u>Karginov, M.I.</u> | <u>Vibratory Loaders for Machine Tools</u> | 311 |
| <u>Bubtsov, P.I.</u> | <u>Experience Gained by the Autocarred investi- litsacheta in Developing Standard Mechanisms for Automechanizing Auxiliary Operations in Metalcutting Machine Tools</u> | 326 |
| <u>Gretka, Ye.Y.</u> | <u>Designing Diaphragm-type Pneumatic Drives</u> | 336 |
| <u>Brion, L.S.</u> | <u>Standard Auxiliary Devices for Automatic Lines</u> | 352 |
| <u>Borulin, F.I.</u> | <u>Problems of Profile Design and Cam Accuracy for Process Machinery in Vacuum Tube Industry</u> | 363 |

RABINOVICH, Avram Nakhimovich, doktor tekhn. nauk; YAKHIMOVICH,
Vladimir Aleksandrovich, inzh.; BOYECHKO, Bogdan
Yulianovich, kand. tekhn. nauk. Prinimali uchastiye:
KOBILYUKH, B.F.; GAVRILLYUK, V.I.; KAMYSHNY, N.I., doktor
tekhn. nauk, retsenzent; CHERNIS, T.Kh., inzh., retsenzent

[Automatic vibratory feed mechanisms] Avtomaticheskie zag-
ruzochnye ustroistva vibratsionnogo tipa. Kiev, Tekhnika,
1965. 379 p. (MIRA 18:3)

KAMYSHOV, V.M.; YESIN, O.A.; CHUCHMAREV, S.K.

Nitrogen solubility in iron-free slags. Izv. vys. ucheb. zav.;
chern. met. 7 no.7:24-28 '64 (MIRA 17:8)

l. Ural'skiy politekhnicheskiy institut.

CHUCHMAREV, S.K.; YESIN, O.A.; KAMYSHOV, V.M.; DOERYDEN', A.A.

Kinetics of nitrogen dissolution in fused iron-free slags.
Izv. vys. ucheb. zav.; chern. met. 7 no.9:ll-15 '64.
(MIRA 17:6)
1. Ural'skiy politekhnicheskiy institut.

CHUCHMAREV, S.K.; KAMYSHOV, V.M.

Chizhevskii method applied to determine nitrogen in slags. Zav.
lab. 30 no.9:1068-1069 '64. (MIRA 18:3)

1. Ural'skiy politekhnicheskiy institut imeni Kirova.

KAMYSHOV, V.M.; YESIN, O.A.; CHUCHMAREV, S.K.; DOBRYDEN', A.A.

Effect of the electric current on the rate of nitrogen dissolution
in molten oxides. Elektrokhimiia 1 no.2:227-230 F '65.

(MIRA 18:6)

I. Ural'skiy politekhnicheskiy institut imeni Kirova.

CHUCHMAREV, S.K.; YESIN, O.A.; KAMYSHOV, V.M.

Form of nitrogen existing in molten nonferrous slags. Izv. vys.
ucheb. zav.; chern. met. 8 no.2:5-9 '65.

(MIRA 18:2)

l. Ural'skiy politekhnicheskiy institut.

KAMYSHOV, V.Ya. Cand Med Sci -- (diss) "The Capillary
system and arteriovenous anastomosis of the human
small intestine and their ^{peculiarities} ~~particularities~~ in various
^{sections} ~~sections~~ of the organ." Stalingrad 1958, 23 pp.
(Stalingrad State Med Inst) 200 copies (KL, 21-58, 93)

- 63 -

KAMYSHOV, Ya.M.

Some characteristics and indications for controlled automatic respiration during anesthesia in general surgery. Zdravookhreneniye 6 no.2:45-47 Mr-Ap'63. (MIRA 16:10)

1. Iz kliniki gospital'noy khirurgii (zav. - prof. P.V. Ryzhov) Kishinevskogo meditsinskogo instituta i 4-y klinicheskoy bol'nitsy g. Kishineva (glavnnyy vrach M.A. Ashumov).

*

89913

157.8.74

S/062/61/000/002/01-/012
E115/3207

AUTHORS: Zekharkin, L. I., Kolesnikov, G. S., Davydova, S. L.,
Gavrilenko, V. V., and Kamyshova, A. A.

TITLE: Dialkyl aluminum derivatives of saturated and unsaturated acids

PERIODICAL: Izvestiya Akademii nauk SSSR. Otdele niye khimicheskikh nauk, no. 2, 1961, 364-365

TEXT: The authors aimed at obtaining dialkyl aluminum methacrylates and acrylates and studying their properties. The compounds of the $(RCOO)_xAlR_3^{1-x}$ type have not yet been described in publications. First, the authors tried to obtain salts of dialkyl aluminum and of fatty acids by interaction of the potassium salts of these acids with dialkyl aluminum chlorides, but without success probably due to complex formation of organoaluminum compounds with KCl. Subsequently, the authors applied the interaction of trialkyl aluminum with free saturated and unsaturated acids by the following scheme;

Card 1/3

Dialkyl aluminum derivatives of ...

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S/062/61/C00/002/C10/C12
B115/R207

$\text{RCOOH} + \text{AlR}_3 \rightarrow \text{RCOOAlR}_2 + \text{R}'\text{H}$. The reaction proceeding in hexane or benzene under intensive stirring. The separation of saturated hydrocarbons in quantities close to calculations was observed in the reaction process. By this method, the following substances were obtained from dialkyl aluminum and saturated acids: diisobutyl aluminum acetate, diisobutyl aluminum propionate; from dialkyl aluminum and unsaturated acids: diethyl aluminum methacrylate, diethyl aluminum acrylate, and diisobutyl aluminum methacrylate. The substances obtained are transparent, colorless, easily distillable and viscous oils which fume in the air and inflame sometimes. The table shows their constants. Salts from dialkyl aluminum and unsaturated acids polymerize both thermally and in the presence of initiators such as dinitrile of azoisobutyric acid. They are viscous, transparent polymers which are nearly insoluble in organic solvents, and swell in some polar media such as amyl acetate or dimethyl formamide. Salts from dialkyl aluminum and unsaturated acids copolymerize well with methyl methacrylate and styrene in all ratios (1 : 0.5, 1 : 1, 1 : 2, 1 : 4, etc.), and are solid, transparent, vitreous polymers practically insoluble in organic solvents.

Card 2/3

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S/662/61/000/002/010/012

R115/P207

Dialkyl aluminum derivatives of ...

Homeopolymers decompose in the air, while copolymers do not change in the air (if they are not kept there for too long). All reactions with organoaluminum compounds were conducted in pure nitrogen. There are 1 table and 8 references: 5 Soviet-bloc and 2 non-Soviet-bloc.

ASSOCIATION: Institut elementoorganicheskikh soyedineniy Akademii nauk SSSR (Institute of Element-organic Compounds of the Academy of Sciences USSR)

SUBMITTED: July 1, 1960

Card 3/3

CHUKOVSKAYA, Ye.TS.; KAMYSHOVA, A.A.; FREYDLINA, R.Kh.

Reactions of carbon tetrachloride with unsaturated compounds
in the presence of dicyclohexyl peroxycarbonate or oxidation-
reduction systems. Izv. AN SSSR. Ser. khim. no.3:461-465 '65.

1. Institut elementoorganicheskikh soyedineniy AN SSSR.
(MIRA 18:5)

CHUKOVSKAYA, Ye.Ts.; KAMYSHOVA, A.A.; FREYDLINA, R.Kh.

Reaction of chloroform with 1-heptene initiated by iron pentacarbonyl in conjunction with amines. Dokl. AN SSSR 164 no.3: 602-605 S '65. (MIRA 18:9)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.
2. Chlen-korrespondent AN SSSR (for Freydlina).

KAMYSHOVA, L.S.

Improving the design of jig bushings. Mashinostroitel' no.7:35
J1 '57. (MIRA 10:8)
(Jigs and features)

OSTROVSKIY, I.I., inzh., red.; PEREVEZENTSEV, N.T., inzh., red.; SHMEL'VA, V.P., inzh., red.; KAMYSH'YAN, A.G., inzh., red.

[Collection No.4 of standard district uniform estimates for construction work; strip mining] Sbornik No.4 edinykh raionnykh edinichnykh rastsenok na stroitel'nye raboty; gorno-vskryshnye raboty. Moskva, Stroizdat, 1965. 174 p.

(MIRA 18:8)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Ostrovskiy).
3. Nauchno-issledovatel'skiy institut ekonomiki stroitel'stva Gosstroya SSSR (for Perevezentsev, Shmeleva). 4. Gosudarstvennyy institut po proyektirovaniyu shakht, kar'yerov i obogatitel'nykh fabrik (for Kamysh'yan).

POLAND

KAMYSZEK, Franciszek, Regional Institute of Veterinary Hygiene (Wojewodzki Zaklad Higieny Weterynaryjnej) Head (Kierownik) Dr. Tadeusz LOSINSKI, Poznan; Department of Medical Mycology of Medical College (Zaklad Mykologii Lekarskiej AM) Head (Kierownik) Prof. Dr. Jan ALKIEWICZ

"Mykodermina in the Treatment of Fungus Diseases in Guinea Pigs"

Lublin, Medycyna Weterynaryjna, Vol 22, No 11, Nov 66; p. 683-685

Abstract /English summary modified/: Use of the topical preparation Mykodermina (undecylenic acid, acetone, fennel oil, alcohol, glycerin and distilled water) effectively eliminated chronic epizootic of fur infection with Trichophyton mentagrophytes asteroides in 35 out of 526 guinea pigs within 10 to 25 days of treatment; it was easier to use than the Castellani ointment. Photograph of sick animal, 2 photographs of cultures; 2 Polish, including an unpublished and 2 German references.

1/1

KAMYSZEW, A.

Attempted application of Hagedorn-Jensen's method in quantitative determination of vitamin C. Acta physiol. polon. 8 no.3:368-369 1957.

I., Z Zakladu Fizjologii Pomorskiej A. M. w Szczecinie. Kierownik: prof.
dr M. Mietkiewski.

(VITAMIN C, determination,
Hagedorn-Jensen method (Pol))

KAMYSZEW, A.

MIETKIEWSKI, B.; KAMYSZEW, A.; HURYNOWICZ, J.

Chronaxometric studies of the vagus system in rabbits in artificial hypothermia. Acta physiol. polon. 8 no.3:464-465 1957.

1. Z Zakladu Fizjologii Pomorskiej A. M. w Szczecinie Kierownik: prof. dr B. Mietkiewski Z Zakladu Neurofizjologii i Fizjologii Porownawczej Uniwersytetu im. M. Kopernika w Toruniu Kierownik: prof. dr J. Hurynowicz.

(HYPOTHERMIA, effects,
on vagal chronaxymetry (Pol))

(NERVES, VAGUS, physiology,
chronaxymetry, eff. of hypothermia (Pol))

KAMYSZEW, J.
MIETKIEWSKI, E.; KAMYSZEW, A.; HURYNOWICZ, J.

Chronaxymetric studies on the vagus system in artificial hibernation.
Acta physiol. polon. 8 no.3:466-467 1957.

1. Z Zakladu Fizjologii Pomorskiej A. M. w Szczecinie Kierownik: prof.
dr E. Mietkiewski Z Zakladu Neurofizjologii i Fizjologii Porownawczej
Uniwersytetu im. M. Kopernika w Toruniu Kierownik: prof. dr J. Hurynowicz.

(HIBERNATION, ARTIFICIAL, effects,
on vagal chronaxymetry (Pol))

(NERVES, VAGUS, physiology,
chronaxymetry, eff. of artif. hibernation (Pol))

KAMYSZEW, A.; GURWICZ, N.L.

Chronaxy of certain motor centers of the brain stem during the course of experimental clinical death and reanimation. Acta physiol. polon. 11 no.5/6:761-763 '60.

1. Z Pracowni Fizjologii Doswiadczałnej Akademii Nauk Medycznych ZSRR, Kierownik: prof.dr W.A.Negowski. Z Zakładu Fizjologii Pomorskiej A.M. z Szczecinie, Kierownik: prof.dr E.Mietkiewski.
(BRAIN STEM physiol)
(DEATH)
(RESCUSCITATION)

MIETKIEWSKI, E.; KAMYSZEW, A.; JANKOWSKA, I.

On oxygen uptake by isolated rat tissues during shock and experimental hibernation. Acta physiol.polon. 11 no.5/6:
839-840 '60.

1. Z Zakladu Fizjologii Pomorskiej A.M. w Szczecinie, Kierownik:
prof.dr E.Mietkiewski.

(TISSUE METABOLISM)

(SHOCK exper)

(HIBERNATION ARTIFICIAL)

KAMYSZEW, Antoni; GURWICZ, Naum L.

Chronaxy of some motor centers of the brain stem during the course
of experimental clinical death and reanimation. Roczn. pom. akad. med.
Swierczewski. 7:225-236 '61.

1. Z Zakladu Fizjologii Pomorskiej Akademii Medycznej Kierownik: prof.
dr Eugeniusz Mietkiewski i z Pracowni Fizjologii Doswiadczałnej
Przywracania do Zycia Ustroju Akademii Nauk Medycznych ZSRR w Moskwie
Kierownik: prof. dr Wladimir A. Niegowski.

(BRAIN STEM physiol) (RESUSCITATION) (DEATH)

KAMYSZEW, Antoni

Experimental studies on the metabolic effect of procaine
used in geriatrics. Roczn. pom. akad. med. Swierczewski 9:
123-159 '63.

1. Z Zakladu Fizjologii Pomorskiej Akademii Medycznej
Kierownik: prof. dr med. Eugeniusz Mietkiewski.
(PROCAINE) (PHARMACOLOGY) (BRAIN) (LIVER)
(MUSCLES) (KIDNEY) (TISSUE METABOLISM)
(GERIATRICS)

KLINKE, Romuald; KAMYSZEW, Antoni; FAFROWICZ, Biruta

On the effect of streptomycin and dihydrostreptomycin on chronaxy of the rabbit ear labyrinth. Roczn. Pom. akad. med. Swierczewski 10:217-235 '64.

1. z Zakładu Fizjologii Pomorskiej Akademii Medycznej (Kierownik: prof. dr Eugeniusz Mietkiewski) i z Kliniki Ftyzjatrycznej Pomorskiej Akademii Medycznej (Kierownik: prof. dr Zbigniew Garnuszewski).

KAMZA, ZOFIA

BRUSZEWSKI, Janusz; KAMZA, Zofia

Incidence of scoliosis based on an analysis of serial radiography.
Chir. nars. ruchu 22 no. 2:115-116 1957.

1. Z Kliniki Ortopedycznej A. M. w Poznaniu Kierownik: prof. dr W. Dega.
Poznań, ul. Dzierzynskiego 135, Klinika Ortopedyczna.
(SCOLIOSIS, statist.
based on serial radiography (Pol))

KAMZA, ZOFIA

BRUSZEWSKI, Janusz; TOMASZEWSKA, Janina; KAMZA, Zofia

Radiological studies of the breathing motions of the chest in idiopathic scoliosis. Chir. narz. ruchu 22 no.2:153-157 1957.

l. Z Kliniki Ortopedycznej A. M. w Poznaniu Kierownik: prof. dr W. Dęga Poznań, ul. Dzierszyńskiego 135.

(SCOLIOSIS, physiol,

eff. of resp. motions of chest in idiopathic scoliosis, x-ray aspects (Pol))

(RESPIRATION, physiol,

chest movements in idiopathic scoliosis, x-ray aspects (Pol))

KAMZI, ZOFIA

KROL, Jerszy; TOMASZEWSKA, Janina; KAMZI, Zofia

Types and prognosis in idiopathic scoliosis. Chir. narz. ruchu 22
no.2:179-185 1957.

1. Z Kliniki Ortopedycznej A. M. W. Poznaniu Kierownik: prof. dr W.
Dega Poznan, ul. Dzierzynskiego 135.
(SCOLIOSIS, diag.

progn., relation to types of scoliosis (Pol))

TOMASZEWSKA, Janina; KAMZA, Zofia

Rehabilitation of patients with irreparable cord lesions subsequent
to injuries of the spine. Chir. narz. ruchu 22 no.4:397-399 1957.

l. Z Kliniki Ortopedycznej A. M. w Poznaniu. Kierownik: prof. dr W. Dega
Poznan, ul. Dzierzynskiego nr 135.
(SPINAL CORD, wds. & inj.
rehabil. (Pol))

ALEKSEYEV, G.P.; ANDON'YEV, V.S.; ARNGOL'D, A.V.; BASKIN, S.M.;
BASHMAKOV, N.A.; BEREZIN, V.D.; BERMAN, V.A.; BIYANOV, T.F.;
GORBACHEV, V.N.; GRECHKO, I.A.; GRINBUKH, G.S.; GROMOV, M.F.;
GUSEV, A.I.; DEMENT'YEV, N.S.; DMITRIYEV, V.P.; DUL'KIN, V.Ya.;
ZVANSKIY, M.I.; ZENKEVICH, D.K.; IVANOV, B.V.; INYAKIN, A.Ya.;
ISAYENKO, P.I.; KIPRIYANOV, I.A.; KITASHOV, I.S.; KOZHEVNIKOV,
N.N.; KORMYAGIN, B.V.; KROKHIN, S.A.; KUDOYAROV, L.I.;
KUDRYAVTSEV, G.N.; LARIN, S.G.; LEBEDEV, V.P.; LEVCHENKOV,
P.N.; LEMZIKOV, A.K.; LIPGART, B.K.; LOFAREV, A.T.; MALYGIN,
G.F.; MILOVIDOVA, S.A.; MIRONOV, P.I.; MIKHAYLOV, B.V., kand.
tekhn. nauk; MUSTAFIN, Kh.Sh., kand. tekhn. nauk; NAZIMOV, A.D.;
NEFEDOV, D.Ye.; NIKIFOROV, I.V.; NIKULIN, I.A.; OKROCHKOV, V.P.;
PAVLENKO, I.M.; PODROBINNIK, G.M.; POLYAKOV, G.Ya.; PUTILIN, V.S.;
RUDNIK, A.G.; RUMYANTSEV, Yu.S.; SAZONOV, N.N.; SAZONOV, N.F.;
SAULIDI, I.P.; SDOBNIKOV, D.V.; SEMENOV, N.A.; SKRIPCHINSKIY, I.I.;
SOKOLOV, N.F.; STRPANOV, P.P.; TARAKANOV, V.S.; TREGUBOV, A.I.;
TRIGER, N.L.; TROIITSKIY, A.D.; FOKIN, F.F.; TSAREV, B.F.; TSETSULIN,
N.A.; CHUBOV, V.Ye., kand. tekhn. nauk; ENGEL', F.F.; YUROVSKIY,
Ya.G.; YAKUBOVSKIY, B.Ya., prof.; YASTREBOV, M.P.; KAMZIN, I.V., prof.,
glav. red.; MALYSHEV, N.A., zam. glav. red.; MEL'NIKOV, A.M., zam.
glav. red.; RAZIN, N.V., zam. glav. red. i red. toma; VARPAKHOVICH,
A.F., red.; PETROV, G.D., red.; SARKISOV, M.A., prof., red.;
SARUKHANOV, G.L., red.; SEVAST'YANOV, V.I., red.; SMIRNOV, K.I.,
red.; GOTMAN, T.P., red.; BUL'DYAYEV, N.A., tekhn. red.

(Continued on next card)

ALEKSEYEV, G.P.---(continued). Card 2.

[Volga Hydroelectric Power Station; a technical report on the design and construction of the Volga Hydroelectric Power Station (Lenin), 1950-1958] Volzhskaya gidroelektrostantsiya; tekhnicheskii otchet o proektirovani i stroitel'stve Volzhskoi GES imeni V.I.Lenina, 1950-1958 gg. V dvukh tomakh. Moskva, Gosenergoizdat. Vol.2.[Organization and execution of construction and assembly work] Organizatsiya i proizvodstvo stroitel'nomontazhnykh rabot. Red. toma: N.V.Razin, A.V.Arngol'd, N.L. Triger. 1962. 591 p. (MIRA 16:2)

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkitektury SSSR (for Razin).

(Volga Hydroelectric Power Station (Lenin)--Design and construction)

KAMZIN, Sh.

Establish contact between regional financial departments and Agricultural Bank sections. Fin. SSSR 19 no. 6:73 Je '58.

1. Zaveduyushchiy Presnovskim rayfinotdelom Severo-Kazakhstanskoy oblasti.

(MIRA 11:6)

(Local finance)

KAMZIN, Sh.

Unnecessary parallelism. Fin. SSSR 23 no.7:72-73 J1 '62.
(MIRA 15:7)
1. Zamestitel' zaveduyushchego Severo-Kazakhstanskim oblastnym
finansovym otdelom.
(North Kazakhstan Province--Finance)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620320006-2

See ILC

CHEMISTRY

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